

# 2014 Edition Test Scenarios

Revised February 8, 2013





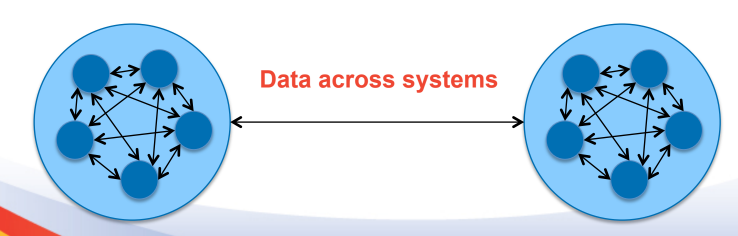
Purpose of Scenario-Based Testing	1
Unit-Based Testing	2
Scenario-Based Testing	3
2014 Edition Test Scenarios - Quick Facts	4
Test Scenario Conceptual Overview Explanation	5
Test Scenario Conceptual Overview Diagram	6
Clinically Plausible Workflow – EHR Interoperability: Intake	7
Test Scenario Narrative – EHR Interoperability: Intake	8
Test Scenario Diagram – EHR Interoperability: Intake	9
Summary	10
Glossary	11



# Purpose of Scenario-Based Testing

- Make clinically plausible (i.e. align with plausible clinical scenarios)
- Ensure ability to use data across systems
- Ensure ability to use data within a system
- Increases value of testing
- Improve efficiency of testing
- Reduce setup of testing
- Make testing consistent and replicable

#### Data within a system

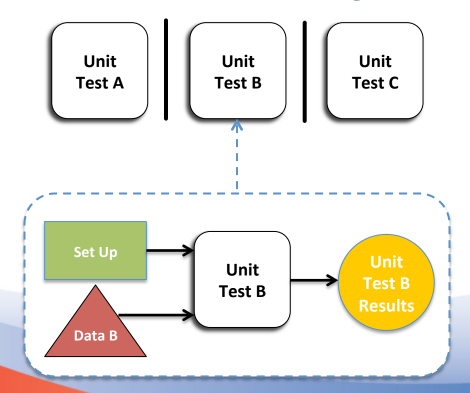




## **Unit-Based Testing**

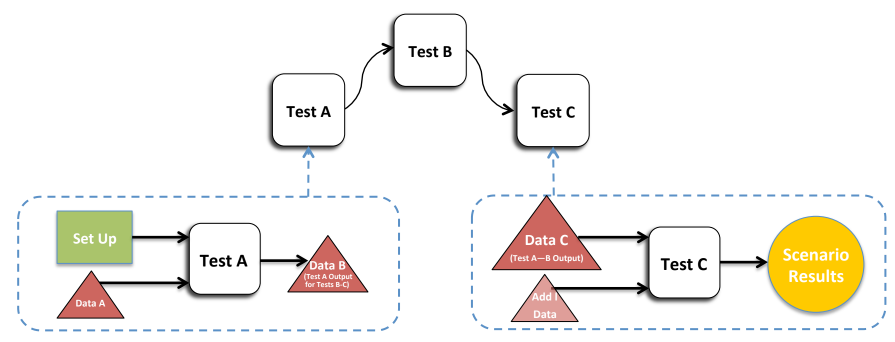
- Minimum requirement
- Independent tests
- Individual test data (input) and result(s) (output)
- Currently employed for 2011 and 2014 Edition test procedures
- Required for 2011 and 2014 Edition testing and certification

#### **Unit Based Testing**

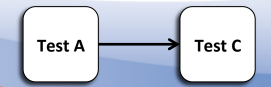


# Scenario-Based Testing

- Alternative to unit-based testing
- Dependent tests
- Dependent test data (input) and result(s) (output)
- Can remove individual test from sequence
- Optional for 2014 Edition testing and certification



#### If Test B is not applicable...





## 2014 Edition Test Scenarios - Quick Facts

#### **Components**

- 2014 Edition Test Method
- Consistent and threaded data

#### Scope

- Focused
- Clinically plausible workflow

#### **Specificity**

- Not setting or test data specific
- Setting determined by unit test (i.e. add/remove tests depending on setting
- Scenario details determined by patient test data (e.g. pediatric vs. geriatric)

#### **Documentation**

- Test scenario diagram
- Test scenario procedure (contains the test scenario narrative)
- Test scenario data

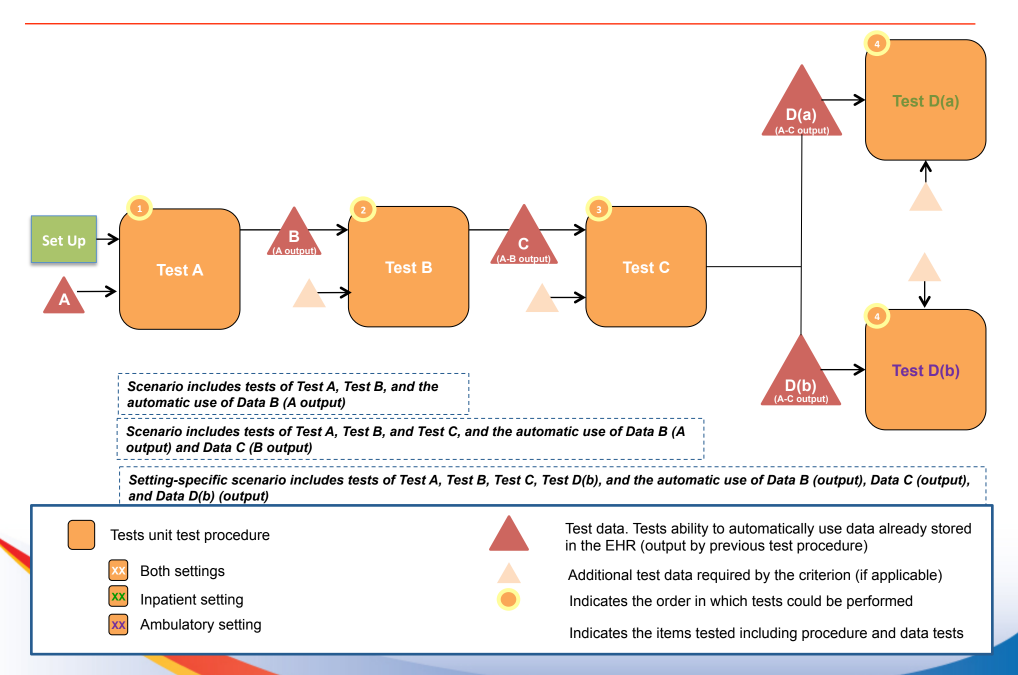
# Test Scenario Conceptual Overview Explanation



#### Test Scenario Diagram visually represents the "linking" of Unit Tests

- Scenarios represent a suggested sequence for testing criteria
- In a scenario, unit tests can be added, removed, or rearranged for various reasons, depending on the scenario
  - For instance, a scenario can be made setting specific by adding or removing setting specific tests (in the example below, choose D(a) or D(b) depending on setting)

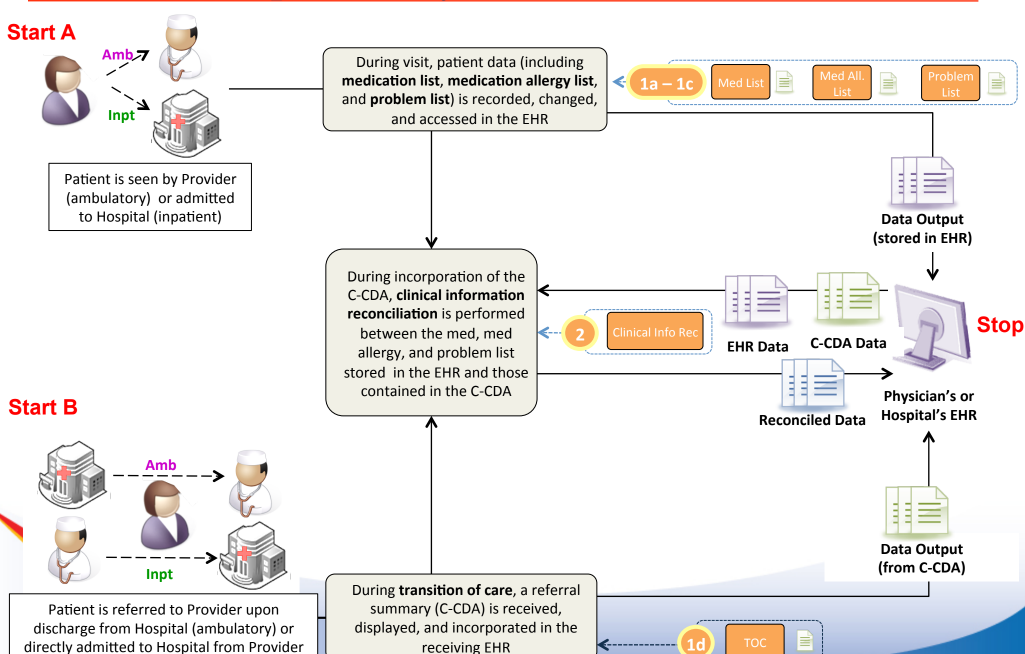
# Test Scenario Conceptual Overview Diagram



# Clinically Plausible Workflow – EHR Interoperability: Intake

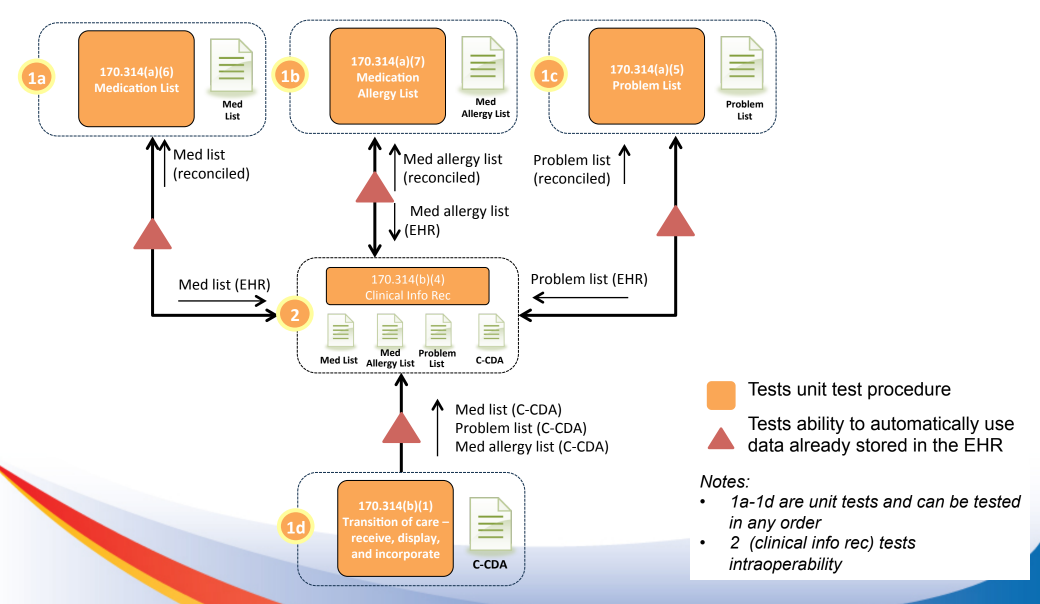
(inpatient)





# Test Scenario Diagram – EHR Interoperability: Intake





# Test Scenario Narrative – EHR Interoperability: Intake



1a – 1c

## (a)(6) Medication list, (a)(7) Medication allergy list, (a)(5) Problem list

**Ambulatory**: Patient is seen by Provider. During this ambulatory visit, a medication, medication allergy, and problem list are recorded, changed, and accessed in the Provider's EHR.

**Inpatient**: Patient is admitted to Hospital. During this hospitalization, a medication, medication allergy, and problem list are recorded, changed, and accessed in the Hospital's EHR.

med, med allergy, and problem list stored in the EHR are pulled to do clinical information reconciliation

2

### (b)(4) Clinical information reconciliation

Ambulatory/Inpatient: During incorporation of the referral summary (C-CDA), clinical information reconciliation is performed between the medication, medication allergy, and problem list stored in the EHR and those contained in the C-CDA. Upon completion of the clinical information reconciliation, the reconciled medication, medication allergy, and problem list are stored in the EHR.

reconciled med, med allergy, and Physic

problem list

are stored in

the EHR

Physician's or Hospital's EHR

**1**d

## (b)(1) Transitions of care – receive, display, and incorporate

**Ambulatory**: Patient is referred to Provider upon discharge from Hospital. During transition of care, a referral summary (C-CDA) is received, displayed, and incorporated in the Provider's EHR.

**Inpatient**: Patient is directly admitted to Hospital from an ambulatory visit with Provider. During transition of care, a referral summary (C-CDA) is received, displayed, and incorporated in the Hospital's EHR.

med, med allergy, and problem list stored in the C-CDA are pulled to do clinical information reconciliation

## Summary



# Purpose of Scenarios

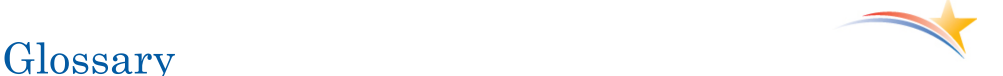
- Make clinically plausibility
- Ensure use of data store in the EHR
- Increase value, efficiency, and consistency of testing

# Unit-Based Testing

- Currently implemented (required)
- Individual unit tests and data
- 2011 and 2014 Edition test procedures

#### Scenario-Based Testing

- Future implementation (optional)
- Linked unit tests and threaded data
- First test scenario EHR Interoperabiliity: Intake
- Requesting public input



**Unit Test or Unit Test Procedure\*** A unit test or unit test procedure evaluates the conformance of EHR technology to a single certification criterion **Unit-Based Testing** Use of unit tests to evaluate the conformance of EHR technology to a certification criterion or criteria **Scenario-Based Testing** Use of test scenarios to evaluate the conformance of EHR technology to a certification criterion or criteria **Test Scenario** Broad term used to describe the "linking" of unit tests to represent a clinically relevant workflow **Test Scenario Diagram** Visual representation of a test scenario to illustrate the "linked" unit tests **Test Scenario Procedure (TSP)** "Linked" unit test procedures/scripts to provide testing instructions specific to a test scenario Test Scenario Data (TSD) Data used within the TSP during testing (consistent with all testing, the data is independent of the TSP to allow for multiple test cases) **Test Scenario Narrative** 

Description of possible sequence of events associated with the clinically plausible workflow represented by the test scenario procedure (this is

within the TSP)

<sup>\*</sup>Typically, a "test procedure," without a "unit" or "scenario" modifier, refers to a unit test procedure